

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032820015-9

1. [REDACTED] A. M. WATERMAN, N. STANESCU, Petrel, KIRKOVSKI, . .

2. [REDACTED] In addition to efficiency, . .
[REDACTED] Russia, 1988.

3. [REDACTED] In addition to efficiency, . .
[REDACTED] December 1988.
[REDACTED] (Russia, 1988)

[REDACTED]

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032820015-9"

MATES, E. Dr.

DEMITRIU, C.Gh.; MATES, E. Dr.

Arterial hypotension. Med. int., Bucur. 9 no.5:643-656 May 57.

1. Incare efectuata in clinica balenologica I.P.S.M.P. a Spitalului
Brincovenesc Bucuresti.

(HYPOTENSION
classif., clin. aspects & ther.)

STURZA, Marius; MACELARIU, A.; WEISS, L.; PREDA, Gh.; BURIA, A.; CATANA, I.;
MATES, E.

Balneotherapy and physical therapy of brachialgia and intercostal neuralgia caused by spondylosis at the level of the cervico-dorsal spine. Probl. reumat., Bucur. no.5:55-58 1958.

1. Institutul de balneologie si fizioterapie, Bucuresti.

(SPONDYLOSIS, complications

brachialgia & intercostal neuralgia in cervico-dorsal spondylosis, balneol. & phys. ther.)

(ARM, dis.

 pain caused by cervico-dorsal spondylosis, balneol. & phys. ther.)

(NEURALGIA

 intercostal, caused by cervico-dorsal spondylosis, balneol. & phys. ther.)

(NERVES, THORACIC, dis.

 intercostal neuralgia, caused by cervico-dorsal spondylosis, balneol. & phys. ther.)

(BALNEOLOGY, in various dis.

 brachialgia & intercostal neuralgia caused by cervico-dorsal spondylosis)

(PHYSICAL THERAPY, in various dis.

 same)

MATES, J,

Urinary concretions in the light of 3340 observed cases.
J. Mates and J. Křížek. *Z. Urol.* 48, 478-87 (1955).—Dis-
turbances in the metabolism of the stone-forming substances
seem to be concerned in stone formation. John T. Myers

(1)

MATĚJ, Josef, Dr.

~~Utilization of mineral waters in the treatment of uric acid kidney disease~~
zhl. chir. 35 no. 1:31-36 Feb 56.

I. Z Vyzkumrů užití minerálních, reditál, prof. dr. J. Matěj
zprávy v časopisu "Lékařský časopis Československé akademie
věd", číslo 1, 1956.

II. Z Vyzkumrů užití minerálních, reditál, prof. dr. J. Matěj
zprávy v časopisu "Lékařský časopis Československé akademie
věd", číslo 1, 1956.

MATES, Josef
CZECHOSLOVAKIA/Human and Animal Physiology - Excretion.

v-6

Abs Jour : Ref Zhur - Biol., No 4, 1958, 18331
Author : Josef Mates and Jindrich Konopac
Inst :
Title : The Effect of Hot and Cold Baths on the Function of the Kidneys.
Orig Pub : Fysiatr. vest., 1957, 35, No 2, 90-93
Abstract : No abstract.

Card 1/1

MATES, Josef

Kidney function in nephrolithiasis. Cas. lek. cesk. 96 no. 29: 926-929
12 July 57.

1. Vyzkumny ustav balneologicky, pracoviste v Marianskych Laznicich,
reditel prof. Dr. K. Prerovsky.
(KIDNEYS, calculi
physiol. (Cz))

EXCERPTA MEDICA Sec 6 Vol 13/0 Internal Med Sect 50

4975. THE EFFECT OF DIFFERENT FORMS OF BALNEOTHERAPY ON RENAL
FUNCTION - Mates J. Inst. of Balneol. Res., Mariánské Lázně, Czechosl.
- REV. CZECH. MED. 1958, 4/2 (87-110) Tables 12

Twelve different methods were studied in 343 non-pathological cases, by determining certain physiological values, such as: haematocrit, urinary volume, clearance, pH, Na content of blood and urine, etc. The physiological changes in renal functions were precisely determined and are thoroughly dealt with; extensive tables are presented. Particular attention is often paid to the effects of various methods on these values when measured at short intervals. The results allow conclusions on the indications for balneological methods.

MATES, J.; SOUKUPOVA, M.

Drinking water and incidence of urinary calculi in Czechoslovakia. p. 491

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a
Vedecka technicka spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia,
No. 11. Nov. 1959.

Monthly List of East European Accession (EEAI), LC Vol. 9, no. 2,
Feb. 1960.

Uncl.

MATES, J.

Czechoslovakia

Research Institute for Physiatry, Balneology and
Climatology -- Marienbad (Výzkumný ústav
pro fyziatrii, balneologii a klimatologii --
Mariánské Lázně); Director: K. PŘEROVSKÝ, Prof. Dr.

Prague, Fyziatrický věstník, No 5, 1962, pp 265-270

"Ten Years of the Balneo-Urological Team of Marienbad."

MATKOVSKÝ, J.

The physiological basis of physical training in the prevention of disease. Fyziat. vestn., 23 no. 3 p. 144-152. Je'65.

1. Výzkumy datav pro fyziatci, balneologii a klimatologii v Mariánských Lázních (reditele prof. dr. J. Matkovský).

MATES, J.; SADILEK, L.

The specific effects of effervescent carbon dioxide bath.
Fysiat. vestn. 43 no.3:149-156 Je '65.

1. Vyzkumny ustav pro fyziatrii, balneologii a klimatologii
v Marianskych Lanich (reditel: prof. dr. K. Prerovsky).

MATES, Karoly

Revolution in education : the teaching machine. Ujít lap 16
no. 5:6-7 10 Mr '64.

MATES, L.

Yugoslavia (430)

History and Description - Serials

Some thoughts on United Nations Day. p. 3.
Towards the strengthening of Austro-Yugoslav
relations. p. 4. A dangerous manifestation.
p. 4. REVIEW OF INTERNATIONAL AFFAIRS.
(Federation of Yugoslav Journalists) Beograd.

East European Accessions List. Library of
Congress, Vol 1, No 13, November 1952.

UNCLASSIFIED

"Card 1 of 2"

MATES, L.

Yugoslavia (430)

(Fortnightly journal on international problems.
Published also in Serbo-Croatian as Medunarodna
Politika, and in French as Revue de la Politique
Mondiale), Vol 3, No 13, July 1, 1952.

East European Accessions List. Library of
Congress, Vol 1, No 13, November 1952.

UNCLASSIFIED

"Card 2 of 2"

MATESCU, L : SACHELARESCU, V.

Consumption of raw materials in the manufacture of beech boxes by means
of circular saws. p. 412

INDUSTRIA LEMNULUI. (Asociatia Stiintifica a Inginerilor si Tehnicienilor
din Romania si Ministerul Industriei Lemnului, Bucuresti, Romania
Vol. 5, no. 11, Nov 1959

Monthly List of East European Accessions (EEAI) LC Vol. 9, no2, Feb. 1 60

Uncl.

MATESHCHUK, R.V. (L'vov, ul.Kul'parkovskaya, d.27, kv.4)

Characteristics of food evacuation following a stomach resection
using a small intestine transplant. Klin.khir. no.8:32-37 Jl '62.

1. L'vovskiy institut perelivaniya krovi i gorodskoy onkodispanser.
Nauchnyy rukovoditel' - prof. G.G.Karavayev.
(STOMACH--SURGERY) (INTESTINES--TRANSPLANTATION)
(GASTROINTESTINAL MOTILITY)

MATESHUK, V. P. Dr. Med. Sci.

Dissertation: "The Simplest and Most Perfect Method for Suturing Intestinal Wounds."
First Moscow Order of Lenin Medical Inst. 5 May 47.

SO: Vechernaya Moskva, May, 1947 (Project #17836)

MATESHUK, V. P.

USSR/Medicine - Blood Transfusion

Jul/Aug 53

"Some Aspects of Arterialized Blood Transfusion,"
Prof V. P. Mateshuk, V. Ya. Protasov, Faculty Surgi-
cal Clinic, Yaroslavl' State Med Inst

Vest Khirurg, Vol 73, No 4, pp 19-21

Discusses the superiority of arterial and arterialized blood over venous blood in transfusions. Describes the artificial saturation of venous blood with oxygen up to a concn of 18-20 vol % O₂ by means of a special apparatus illustrated in the text. Asserts that transfusion of blood treated in this manner (arterialized blood)

272T24

improves the functions of the cardio-vascular system and respiration, increases the volume of circulating blood, enhances erythropoiesis, and alleviates anoxia. Further research on this method is in progress.

MATESHUK, V.P., Prof. Yaroslavl', ul. Chaikovskogo, d.19, kv.5.
CHIUKOV, A.I.

Surgical treatment of hip fractures. Vest.khir.75 no.5:44-47
Je '55. (MLRA 8:10)

1. Iz Yaroslavskogo gosudarstvennogo meditsinskogo instituta.
(HIP, fractures,
surg., intramedullary nailing)
(FRACTURES,
hip, intramedullary nailing)

MATESHUK, V.P., prof.; VASILEVSKIY, I.I., assistant

Suturing the duodenal stump with a single-row suture. Vest.khir.
no.1:36-40'63. (MIRA 16:7)

1. Iz kliniki fakul'tetskoy khirurgii (zav. - prof. V.P.
Mateshuk) Yaroslavskogo meditsinskogo instituta.
(STOMACH—SURGERY) (SUTURES)

MATESHUK, V.P.; NIKITIN, V.M.; SHUGAYEV, B.B.

Data of kymographic recording of arterial pressure, pulse and respiration during surgery on the stomach with the use of various types of anesthesia. Eksper. khir. i anest. 8 no.4:69-72 Jl-Ag '63. (MIRA 17:5)

1. Kafedra fakul'tetskoy khirurgii (zaveduyushchiy - prof. V.P. Mateshuk) Yaroslavskogo meditsinskogo instituta.

USSR/Human and Animal Physiology. Excretion

T-7

Abs Jour : Ref Zhur - Biol., № 14, 1956, № 65349

Author : Mateshvili G.I.

Inst : The Institute of Clinical and Experimental Cardiology of
the Academy of Sciences of the Georgian SSR.

Title : The Role of the Nervous System in the Appearance and Develop-
ment of Hyperergic Experimental Nephritis. Communication 2

Ori; Pub : Tr. Inst klinich. i eksperim. cardiolog. AN GruzSSR, 1956,
(1957), 4, 151-173

Abstract : Acute nephritis was produced in rabbits by the injection
into both renal arteries of 1 ml of normal horse serum
10-12 days after prior sensitization (1 ml of horse serum
injected subcutaneously for three consecutive days). In the
first series of experiments 3-4 hours before each sensitiz-
ing injection the rabbits were anesthetized with sodium
barbital (4.1 ml of a 5% solution per kg). In the second
series sodium barbital sleep was produced only on the day

Card : 1/2

USSR/Human and Animal Physiology. Excretion

T-7

Abs Jour : Ref Zhur - Biol., No 14, 1958, N: 65349

before the eliciting injection. In the third series, immediately before injection of the eliciting dose of serum into the renal arteries, 1 ml of a 0.5% solution of novocaine was injected into them. In the fourth series sodium barbital sleep was induced repeatedly after the eliciting injection. The kidneys were examined histologically 12-14 days after injection of the eliciting dose of serum. In the control rabbits a severe, diffuse intracapillary and extracapillary nephritis had developed. In the first and second series of experiments the nephritis was not very pronounced and the majority of the glomeruli retained their normal structure. In the third series serious diffuse nephritis was seen in only half of the animals. Injecting sodium barbital after the eliciting injection was given did not prevent the development of nephritis.--D... Glezman

Card : 2/2

64

USSR / Human and Animal Physiology. Excretion.

T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41399.

Author : Mateshvili, G. I.

Inst : Institute of Clinical and Experimental Cardiology,
AS, GSSR.

Title : Investigations of the Role of the Pressure Sub-
stance Renol in the Genesis of Hypertension in Ex-
perimental Allergic Nephritis.

Orig Pub: Tr. In-t Klinich i eksperim. kardiol. AN GruzSSR,
1956, (1957) 4, 175-187.

Abstract: Rabbits, following preliminary sensitization, were given injections of 1 ml doses of corresponding horse serum into the two renal arteries, thus producing diffuse allergic nephritis. The rabbits were killed by bleeding, at different intervals (15 minutes - 9 days). After the provocative serum injec-

Card 1/3

81

USSR / Human and Animal Physiology. Excretion.

T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41399.

Abstract: tions, the kidneys were extracted and treated following the method of Steppun-Antelidze-Darialashvili (Vrachebn. delo, 1952, No 7) for preparation of renal extract. The obtained extract was injected in the femoral artery in cats, under hexonal anesthesia; blood pressure in the carotid artery was registered. Within 10-65 seconds, following the injection of the extract, blood pressure in the cats rose by 30-90%. The elevation of blood pressure persisted for 6-10 minutes. Kidney extract of intact rabbits failed to produce blood pressure elevation in cats. Renol was produced in the kidneys of the rabbits within a few minutes,

Card 2/3

USSR / Human and Animal Physiology. Excretion.

T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41399.

Abstract: following the injection of the provocative horse serum as a result of renal ischemia. -- O. S. Glozman.

Card 3/3

82

MATESHVILI, G. I., Doc Med Sci -- (diss) "Role of the nervous system in the genesis and development of hyperergic experimental nephritis." Tbilisi, Gruzmedgiz, 1957. 26 pp (Tbilisi State Med Inst), 200 copies (KL, 2-58, 115)

-57-

MATEASVILI, G.I.

[Role of the nervous system in the etiology and course of hyperergic experimental nephritis] At. na ... sity v vospitii i razvitiu giperergicheskogo eksperimental'nogo nefrita. Tbilisi, Izd-vo akademii nauk Gruzinskoi SSR, 1957. 23 p.
(ADDITIONS: MISC. AR)

(Hinr. 1C-10)

DZHAVAKHISHVILI, I.V., MATESHVILI, G.I., TSABOEV, G.V.

Study of the epidemiology of arter sclerosis among the population
of the Georgian S.S.R. Trudy Inst. Kard. Chaper. Kard. AN Gruz.
SSR 8:17-20 63. (MIFA 117)

1. Institut kardiologii AN Gruz. M. Tskriteli

MATESHVILI, G.I.; BAGASHVILI, G.L.; KHRTSYVA, G.I.

Atherosclerosis treatment with ristidine. Trudy Inst. klin.
i eksper. kard. AN Gruz. SSR 8:113-118 '63. (MIRA 17:7)

1. Institut kardiologii AN GruzSSR, Tbilisi.

MATESHVILI, G.I.; CHANISHVILI, I.V.; CHIMAKADZE, G.N.; KVANTALIANI,
G.S.; TELIYA, Z.A.

Study of the functions of the cardiovascular system in
different types of sports (Greco-Roman wrestling, freestyle
wrestling, table tennis). Trudy Inst. klin. i eksper. kar'
AN Gruz. SSR 8:519-524 '63. (MIRA 17:7)

1. Institut kardiologii AN GruzSSR, Tbilisi.

MATESHVILI, M. I.

"Data on the Use of Various Means of Fighting European and American Bee Rot Under the Conditions in the Georgian SSR." Cand Vet Sci, Georgian Sci-Res Veterinary Inst, Tbilisi, 1954. (RZhBiol, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
SO: Sum. No. 556, 24 Jun 55

USSR/Farm Animals. Honey Bee

Q 6

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 35776

Author : Metoshvili M.I.

Inst : Not Given

Title : The Problem of the Fight Against the Foul Brood of the Bee-Frogony (^A voprosu bor'by s gnil'tsmi pcholinogo resplode)

Orig Pub : Byull. nauchno-tekhn. inform. Gruz. n.-i. in-ta zhivot-novodstva i vet., 1957, No 2, 23-26

Abstract : On the basis of experiments in the use of different methods of combatting the European and American foul brood, it is proposed to improve the method of transferring bees into another hive. For the colonies affected to a moderate or slight degree by the foul brood, nersulfazol sodium, sulfantrol, and penicillin are recommended.

Card : 1/1

48

MATESIC, Boris, inz.

Benching method of blasting in the quarry of Hrvatsko Selo.
Gradecinac 13 no.11:344-348 N '61.

1. "Geoistrazivanja", Zagreb.

MATESIS,M.M.,kandidat meditsinskikh nauk.

"Orthodontia" I.L. Zlotnik. Reviewed by M.M. Matesis. Stomatologiya
no.5:62-64 S-0 '55. (MIRA 9:2)

(TEETH--ABNORMALITIES AND DEFORMITIES) (ZLOTNIK, I.L.)

MATESIS, M.M., kand. med. nauk

Single-stage preparation of artificial crowns. Stomatologiya 38
no.2:65 Ap '59. (MIRA 12:7)

1. Iz kafedry ortopedicheskoy stomatologii (zav. - prof. A. I.
Betel'man) Kiyevskogo meditsinskogo instituta.
(DENTISTRY--CERAMICS)

MATESKI, Stevo

Real substitute for the imaginary part of the intersecting curve
of two second order cones. God zbor teh Univ Skopje 4:63-66
'59/61.

MATSESOVA, G.Ya.

Studying the coccidae of southeastern Kazakhstan. Trudy Inst.zool.
All Kazakh.SSR 4:199-205 '55. (MIRA 10:1)
(Kazakhstan--Scale insects)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032820015-9

MATSESOVA, G.Ya.

Biology and morphology of oyster-shell scale (*Lepidosaphes elmi* L.)
Izv. AN Kazakh. SSR. Ser. biol. no.9:92-99 '55. (MLRA 9:4)

(OYSTER-SHELL SCALE)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032820015-9"

USSR/General and Special Zoology. Insects

P

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 25612

Author : Matesova G.Ya.

Inst : Not Given

Title : New Species of Coccidia (Homoptera, Coccoidea) in South
Eastern Dazakhstan (Novyye vidy koktsid yugovostochnoj
Kazakhstana).

Orig Pub : Entomol. obozreniye, 1957, 36, No 1, 163-174

Abstract : Six species of farinose scale insects (adult females) of the family Psuedococcidae were described: Pseudococcus galatetus sp.n., Ehrhornia nigra sp.n., Caroputo clemtidis sp.n., Paroudablis borchsenii sp.n., Acanthococcus desertus sp.n. and Rhizococcus terrestris sp.n. Notes on the location and ecology of each species.

Card : 1/1

MATESOVA, G.Ya.

Notes on the biology of scale insects (Homoptera, Coccoidea) in
southeastern Kazakhstan. Trudy Inst. zool. AN Kazakh. SSR 8 '58.

(MIRA 11:6)

(Kazakhstan--Scale insects)

YUKHNEVICH, L.A.; MATESOVA, G.Ya.; MITTYAYEV, I.D.

Insects and mites, pests of fruit and berries in southeastern and
eastern Kazakhstan. Trudy Inst. zool. AN Kazakh. SSR 8:9-38 '58.
(MIRA 11:6)

(Kazakhstan--Insects, Injurious and beneficial)
(Fruit--Diseases and pests)

COUNTRY : USSR P
CATEGORY : GENERAL & ETC./ZOOLOGY, INSECTS
Insect and Mite Pests.
ABS. JOUR. : *Zap. zhur.-Biologiya*, No.4, 1959, No. 16253

AUTHOR : Matesova, G.Ya.
INST. : Inst. of Zoology Kazakh SSR
TITLE : Notes on Biology of the Coccid and the Scale (Homoptera, Psylidae) of Southeastern Kazakhstan.
ORIG. PUB.: Tr. In-ta zool. AN KazSSR, 1958, 8, 130-137

ABSTRACT : Author has observed over 10 species of scale : (*Chionaspis polymorpha* and *Ch. engelhardtsiae*, *Idioscudderia taurica* Nicola, *Neochionaspis kirkaldiana*, *Ormenoides turanica*, *Lecaniliotus clypealis*, *B. lippiae*, *D. ammuentensis*, *A. lemniscata*, and *L. glauca*), 7 species of soft scale (*Pseudococcus cerasae* and *P. persicae*), and 2 species of coccid (*Hainococcus sanguinifer* and *Glycaspis brimleyi*).

CARD: 1/1

KALININA, A.V.; STRAUTMAN, Ye.I.; MATESOVA, G.Ya.

Effect of cultivation on nature in regions of reclaimed
virgin lands of northern Kazakhstan. Bot.zhur. 44 no.8:
1091-1102 Ag '59. (MIRA 13:2)

1. Botanicheskiy institut im. V.L.Komarova AN SSSR, Leningrad i
Institut zoologii AN Kazakhskoy SSR, Alma-Ata.
(Kazakhstan--Reclamation of land)

MATSEGOVA, G.Ya.

Insect and mite pests of apple trees in central and northern
Kazakhstan. Trudy Inst.zool.AN Kazakh.SSR 11:24-31 '60. (MIRA 13:11)
(Kazakhstan-Insects, Injurious and beneficial)
(Apple--Diseases and pests)

MATESOVA, G.Ya.

New species of soft scale of the family Coccidae (Homoptera,
Coccoidea) in Kazakhstan. Trudy Inst.zool.A. Kazakh.SSR 11:
196-204 '60.

(Kazakhstan--Scale insects)

(MIRA 13:11)

MATESOVA, G.Ya.

New species of pseudoscale insects of the family Pseudococcidae
(Homoptera, Coccoidea) in Kazakhstan. Trudy Inst.zool. Akad Kazakh.
SSR 11:205-217 '69. (MIR 13:11)
(Kazakhstan--Scale insects)

MATESOVA, G.Ya.; MITYAYEV, I.D.; YUKHNEVICH, L.A.; MARIKOVSKIY, P.I.,
doktor biol. nauk, prof., otv. red.; ALFEROVA, P.F., tekhn. red.

[Insects and mites, pests of fruit and berry crops in Kazakhstan]
Nasekomye i kleshchi - vrediteli plodovo-iagodnykh kul'tur Kazakhstana. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR, 1962. 203 p.
(MIRA 15:12)

(Kazakhstan--Fruit--Diseases and pests)
(Kazakhstan--Insects, Injurious and beneficial)

MATESOVA, G.Ya.; MITYAYEV, I.D.; YUKHNEVICH, L.A.

Review of insects damaging fruit and berry crops and grapevines
in southwestern Kazakhstan. Trudy Inst. zool. AN Kazakh. SSR 18:
3-45 '62. (MIRA 17:3)

MATESOVA, G.Ya.; MITYAYEV, I.D.

Insects damaging fruit and berry crops in Urdzhar and Makanchi
Districts, Semipalatinsk Province. Trudy Inst. zool. AN Kazakh. SSR
18:46-56 '62. (MIRA 17:3)

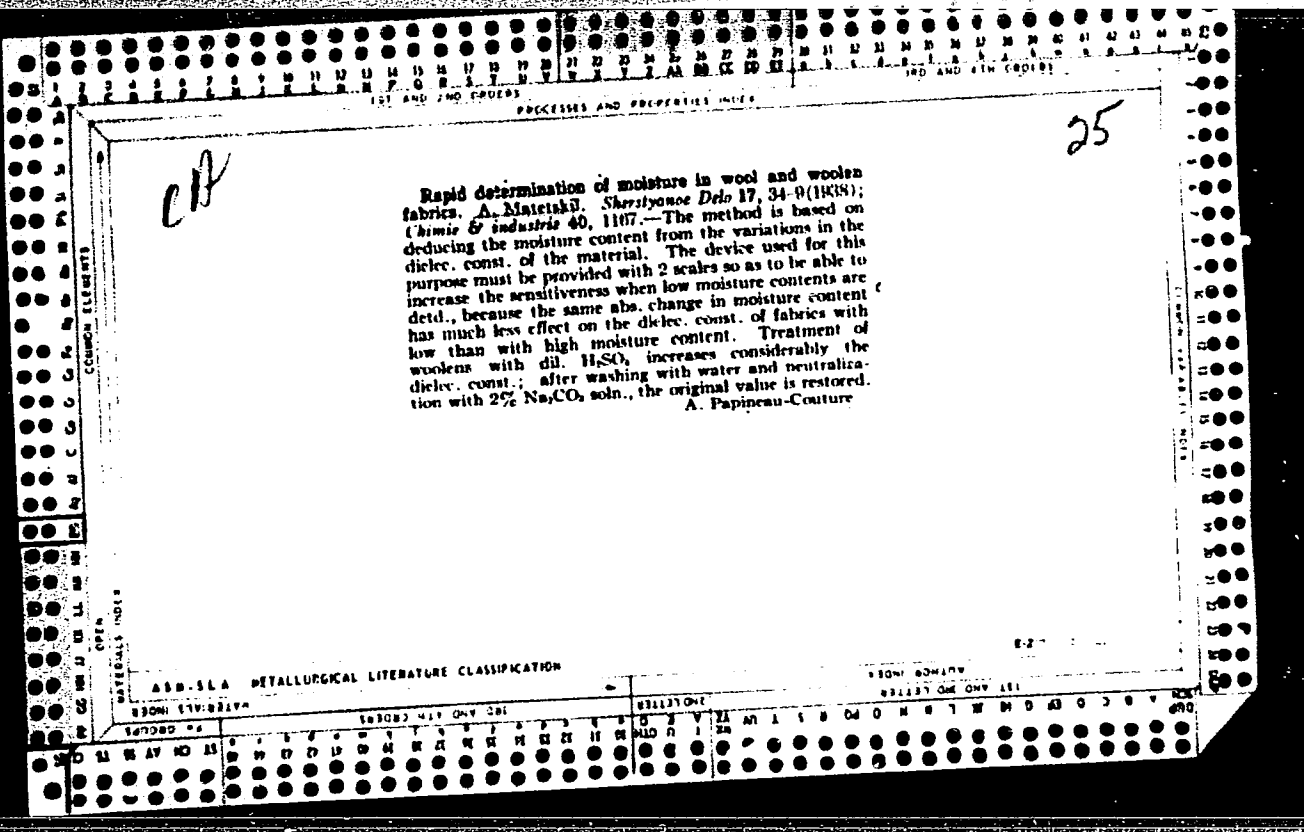
YUKHNEVICH, Lidiya Aleksandrovna; MATESOVA, Galina Yakovlevna; MITYAYEV,
Ivan Dmitriyevich; SHEVCHUK, T. I., red.; ROROKINA, Z.P., tekhn.
red.

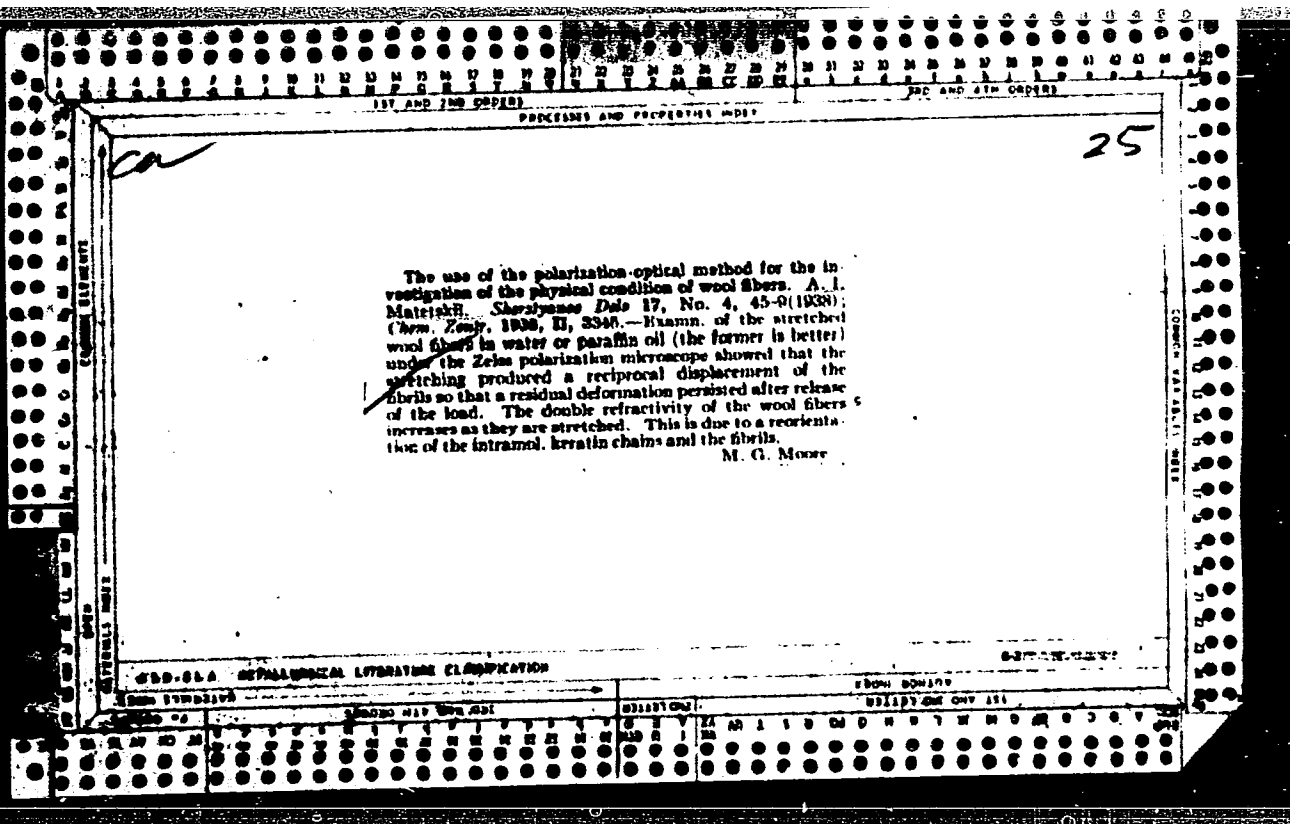
[Orchard and garden pests and measures for their control in
southeastern Kazakhstan] Vrediteli sadov i ogorodov i mery
bor'by s nimi; Iugo-Vostochnyi Kazakhstan. Alma-Ata, Izd-vo
AN Kaz.SSR, 1963. 64 p. (MIRA 16:5)
(Kazakhstan--Insects, Injurious and beneficial--Control)

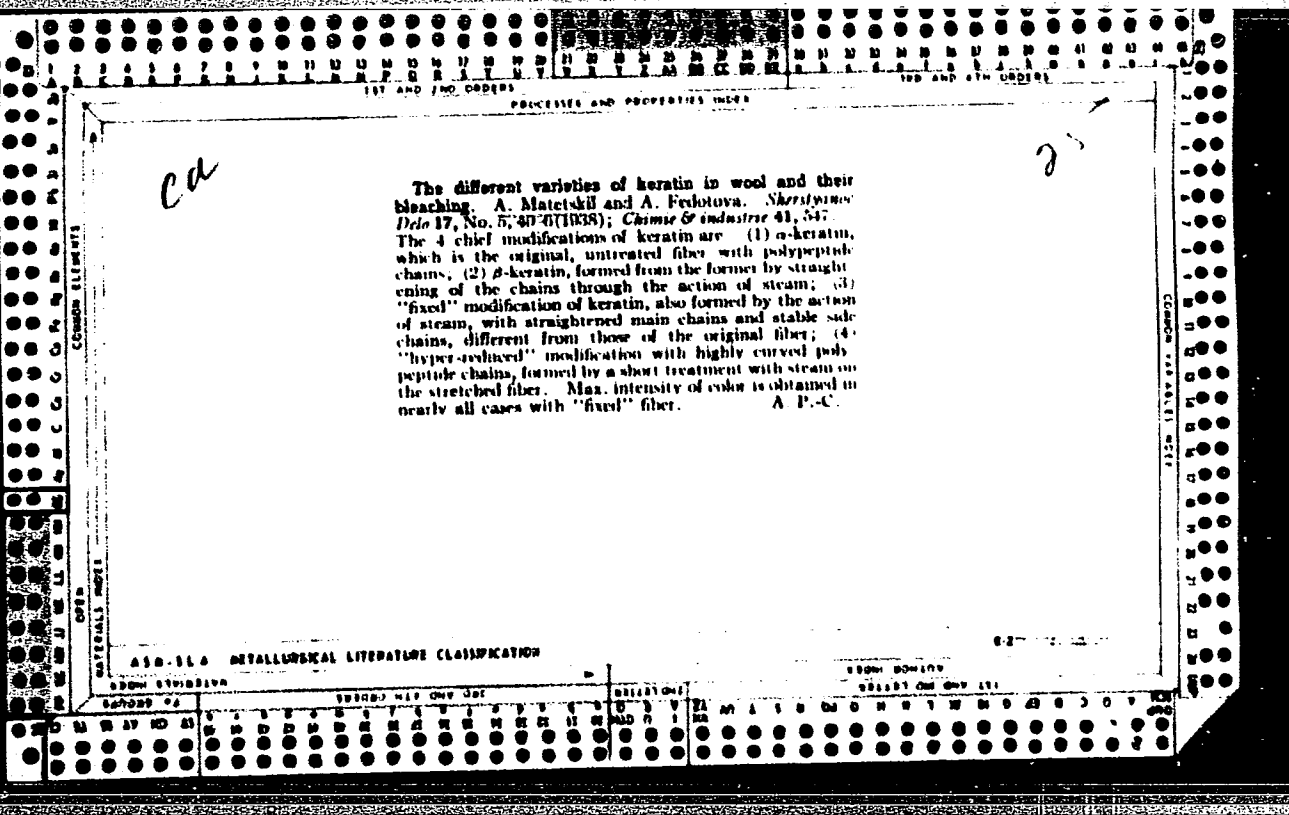
~~VANKELEVICH, G.I., inzh; MATETA, E.P., inzh.~~

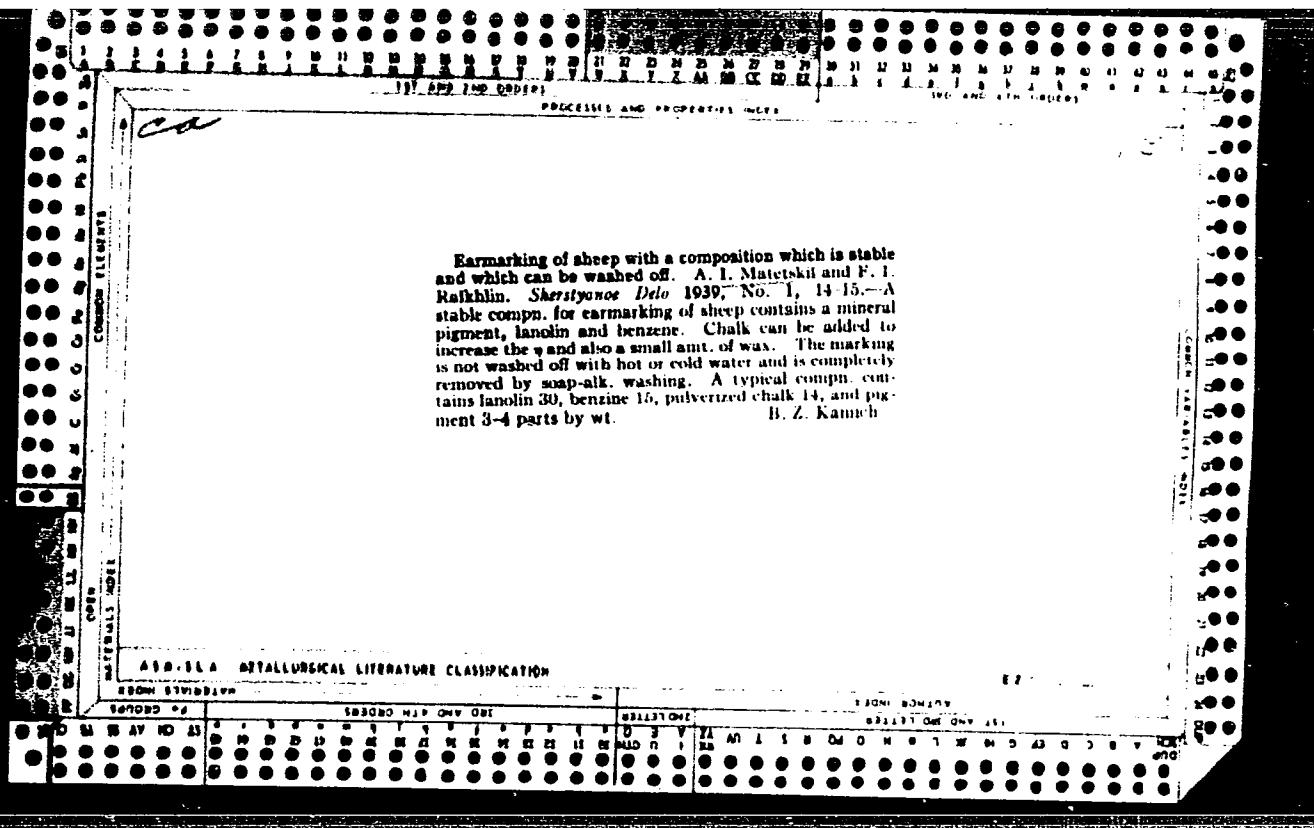
Semiautomatic welding of defects in ingot molds. Stal' 22 no.10:
909-910 0'62. (MIRA 15:10)

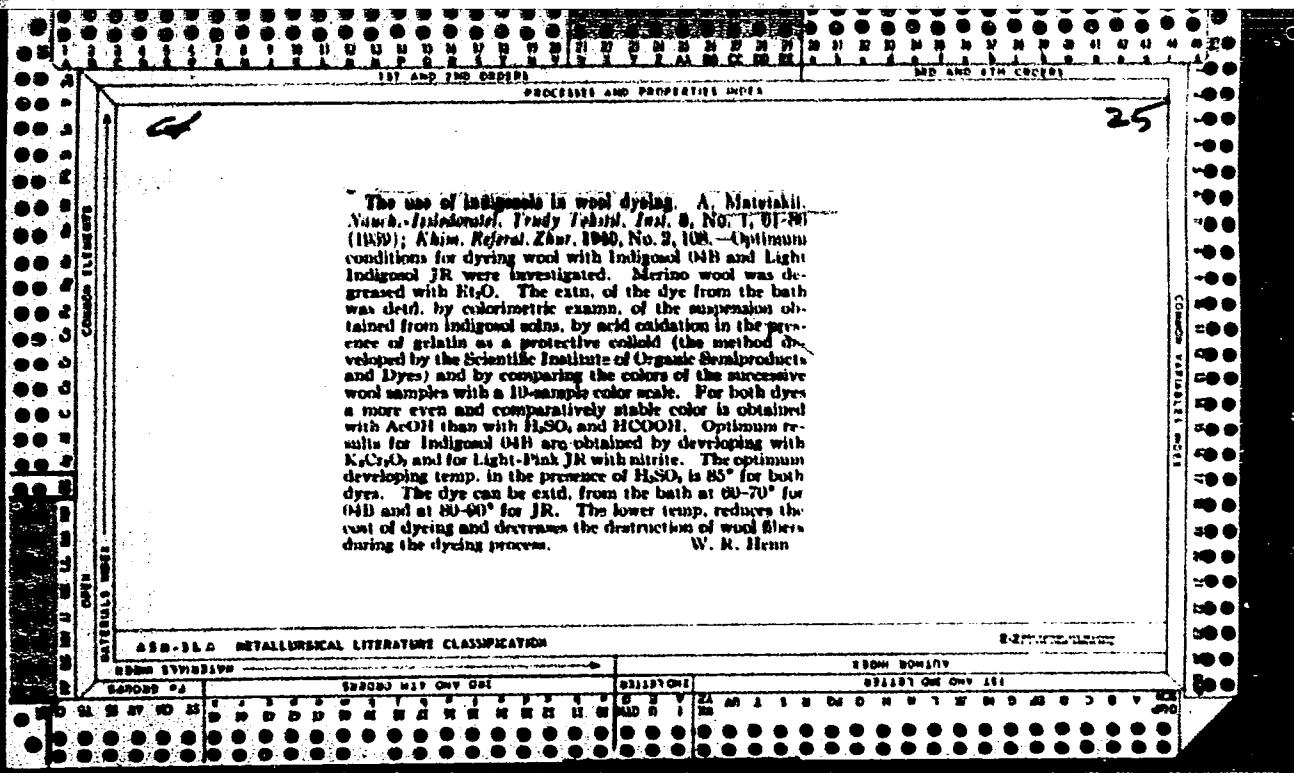
1. Magnitogorskiy metallurgicheskiy kombinat.
(Ingot molds--Welding)

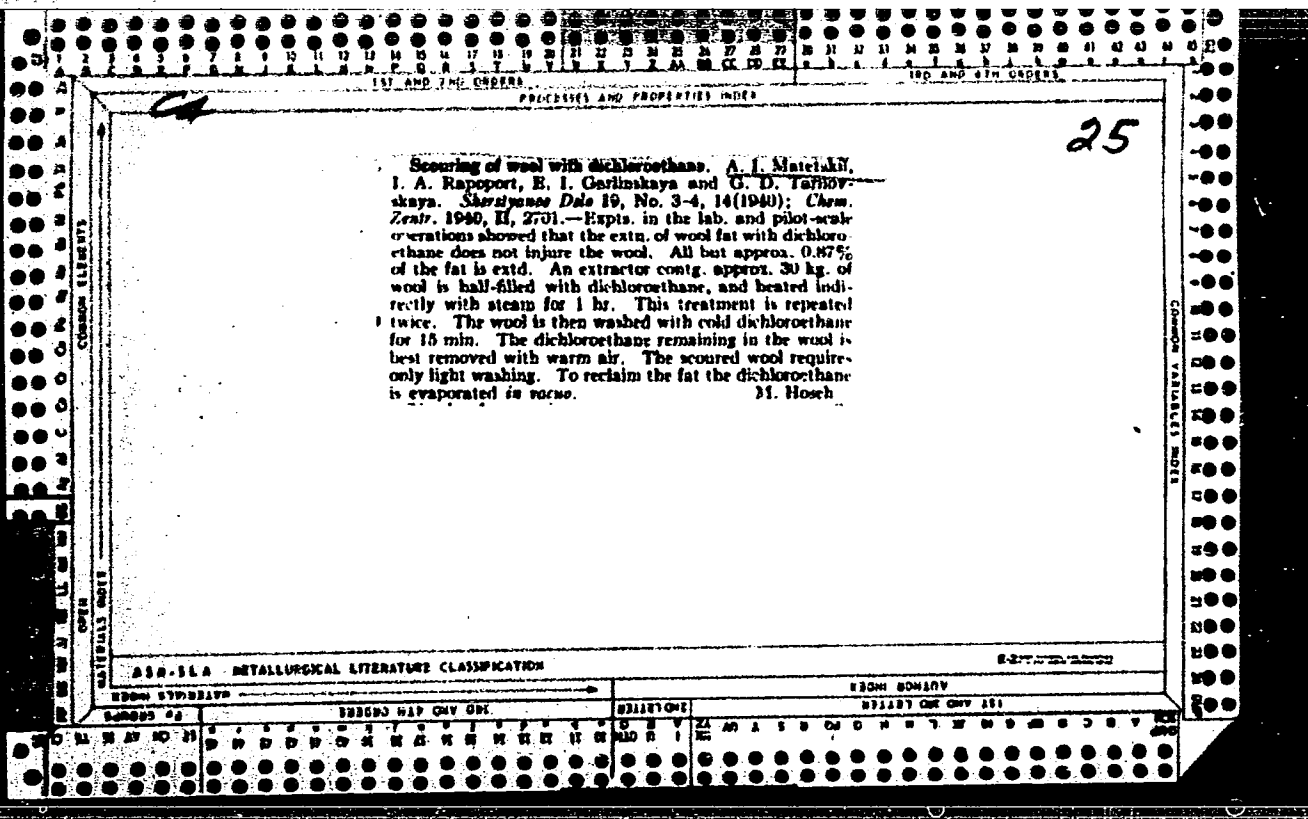


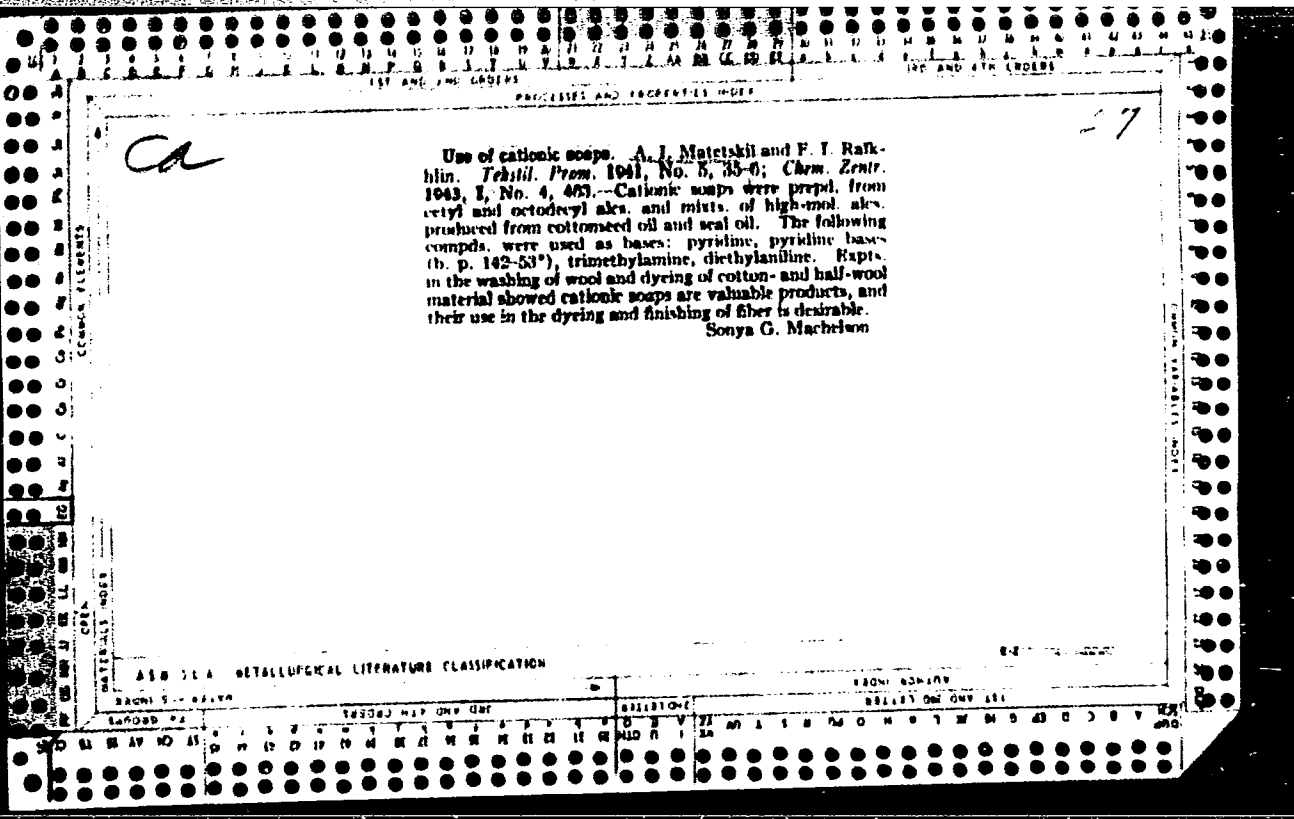


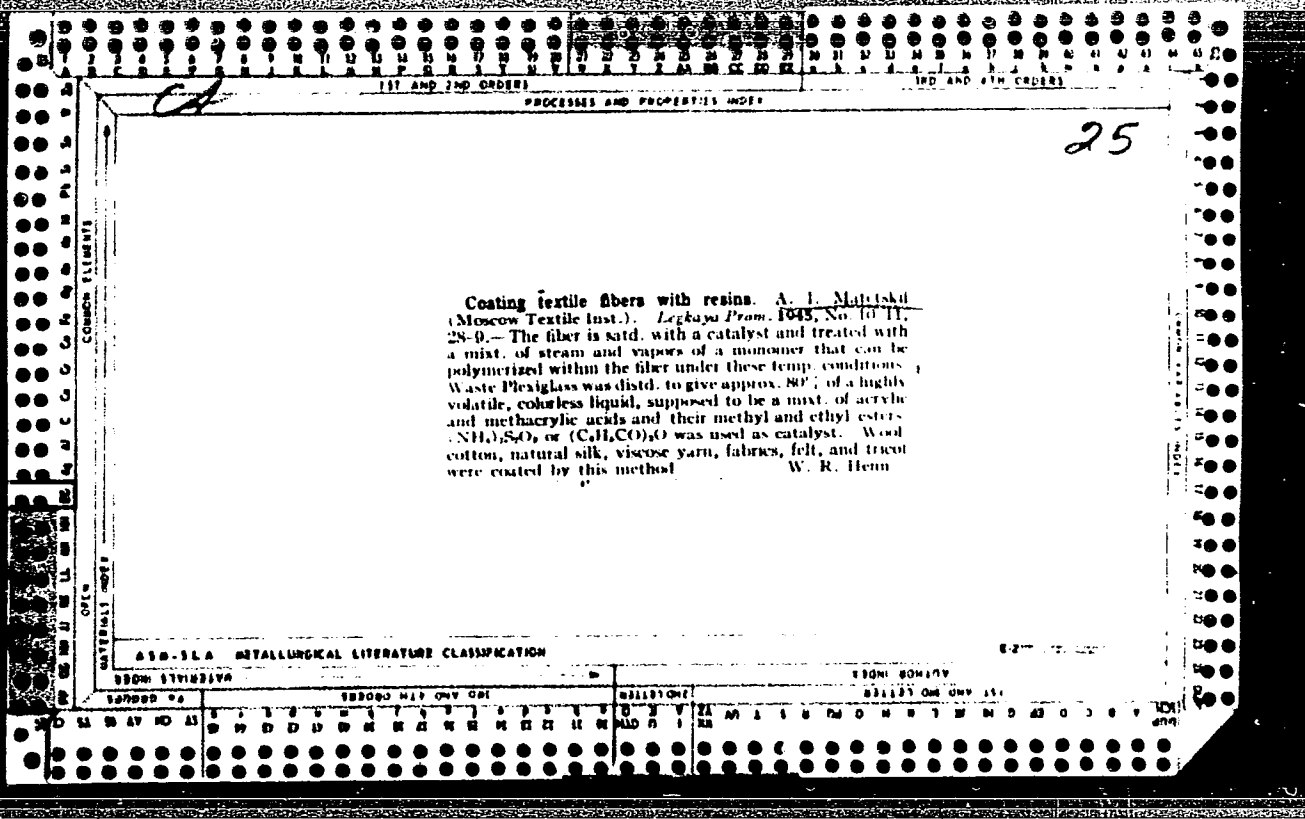






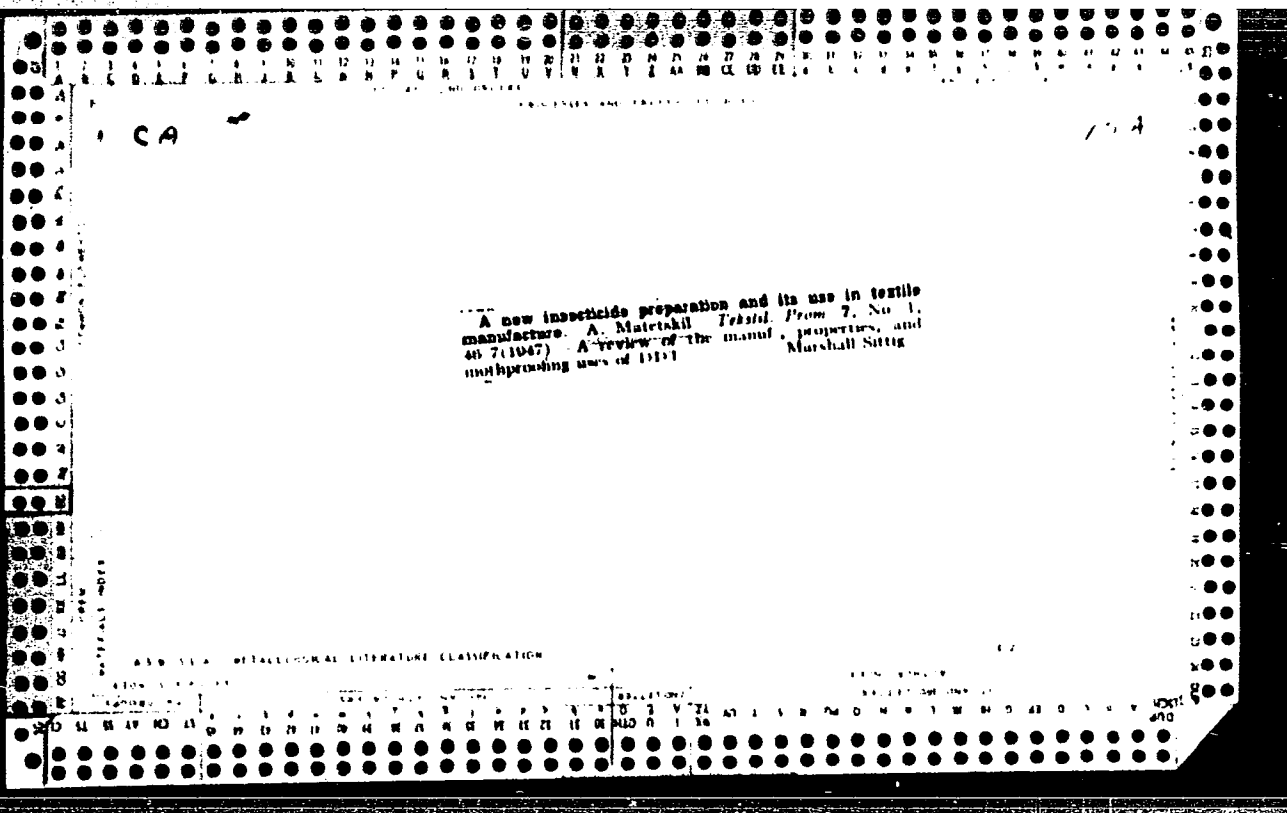






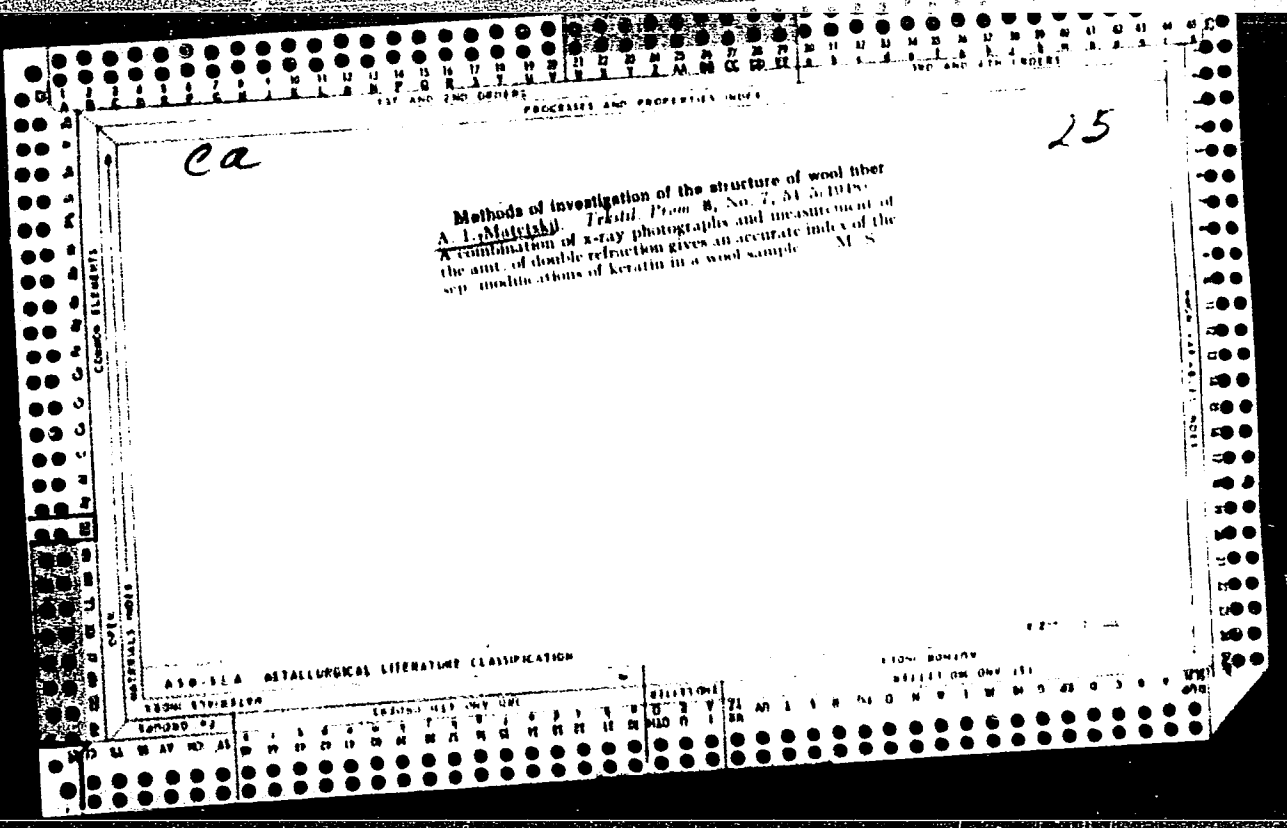
"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032820015-9



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032820015-9"



MATERSKIY A. I.

Materskiy, A. I.- "The application of DDT compound as a safeguard against moths in wool,"
In the symposium: Nauch.-issled. trudy (Nauch.-issled. in-t sherst. promstli., Moscow
Leningrad, 1949, p. 126-40
SO: U-192b, 20 Oct 53, (Letopis 'Zhurn l 'nykh St'ey, No. 16, 1949).

MATETSKIY, A. I.

AID 328 - 1

PHASE I
BOOK

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

Call No.: TS1449.S2

Authors: SADOV, F. I., VIATOROV, P. P., KORCHAGIN, M. V., and

MATETSKIY, A. I.

Full Title: CHEMICAL TECHNOLOGY OF FIBROUS MATERIALS (2nd edition)

Transliterated Title: Khimicheskaya tekhnologiya voloknistykh
materialov

Publishing Data

Originating Agency: None

Publishing House: State Scientific Technical Publishing House of
Light Industry (GIZLEGPROM)

Date: 1952 No. pp. 784 No. of copies: 4,000

Editorial Staff

Editor: Sadov, F. I., Professor

Editor-in-Chief: None

Tech. Ed.: None

Appraisers: Griboyedov, D. N.,

Professor; Klyucharev, S. V..

Kandidate of Technical

Sciences and

Kop'yev, A. A., Kandidate

of Technical Sciences

Others: Names and contributions of Russian scientists are mentioned

Text Date

Coverage: This is the second edition of a textbook on chemical tech-

Khimicheskaya tekhnologiya voloknistykh materialov

AID 328 - I

nology of fibrous materials by Prof. P. P. Viktorov, Dotsent M. V. Korchnagin, and A. I. Mateskiy, greatly expanded and brought up to date. The book consists of five parts. Part I covers natural and man-made fibers. Part II is devoted to preparative processes for the dyeing and printing of fabrics made of natural and man-made fibers. Part III deals with the dyeing of fibrous materials with various dyes. Part IV describes the printing and Part V the finishing of fabrics. Only Russian references are mentioned.

The book seems to be a well-balanced treatment of the theory and practice of the chemical technology of fibrous materials. It might be of practical use because it gives various compositions of baths for dyeing and mentions contributions of Soviet scientists to the improvement of various aspects of dyeing and printing.

Purpose: Approved by the Ministry of Higher Education of the USSR as a textbook for institutions of higher education of the textile industry.

Facilities: Names of Soviet scientists are mentioned.

No. of Russian and Slavic References: 152

Available: Library of Congress.

2/2

SADOV, Fedor Ivanovich, professor; KORCHAGIN, Mikhail Vladimirovich; ~~MATETSKIY,~~
~~Aleksandr Isayevich; GUSEVA, Ye.M., redaktor; MEDVKDEV, L.Ya., tekhn-~~
~~cheskiy redaktor.~~

[Chemical technology of textiles] Khimicheskaya tekhnologiya voloknino-
stykh materialov, Izd.2-oe, perer. i dop. Ped.red. F.I. Sadova, Moskva,
Gos.nauchno-tekhn.izd-vo M-va legkoi promyshl. SSSR, 1956. 829 p.
(MLRA 10:4)

(Textile chemistry)

MATETSKIY, A.I.

SHIKANOVA, Iraida Aleksandrovna; MATETSKIY, Aleksandr Isayevich; GOLOSOV,
V.V., retsenzent; GUSEVA, Ye.M., red.; KNAKIN, M.T., tekhn.red.

[Finishing woolen fabrics] Otdelka sherstianykh tkanei. Otdreno
23 maya 1957 g. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po legkoi
promyshl. 1958. 367 p.
(Textile finishing)
(Woolen and worsted manufacture)

MATETSKIY, A. I.; PETRINSKA, V.B.

Printing of top wool. Izv.vys.ucheb.zav.; tekhn.tekst.prom. no. 3:118-
121 '60. (MIRA 13:7)

1. Moskovskiy tekstil'nyy institut.
(Textile printing)
(Woolen and worsted manufacture)

MATETSKIY, A.I.; LI I SUN' [Li I Sun]

Developing the methods and formulas of printing on sliver made
from "laysan" polyester fibers. Izv.vys.ucheb.zav.; tekhn. tekst.
prom. no.3:96-101 '61. (MIRA-14:7)

1. Moskovskiy tekstil'nyy institut.
(Textile printing) (Textile fibers, Synthetic)

L.24723-66 EWT(m)/EWP(j)/T RM

ACC NR. AP6009561

(A)

SOURCE CODE: UR/0413/66/000/005/0151/0151

INVENTOR: Matetskiy, A. I.; Sadov, F. I.

ORG: none

TITLE: Method of dyeing polyester and other synthetic fibers.
Class 8, No. 151669SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki,
no. 5, 1966, 151

TOPIC TAGS: fiber, synthetic fiber, polyester fiber, dye

ABSTRACT: An Author Certificate has been issued describing a method
for dyeing polyester and other synthetic fibers using steam. In order
to improve both the process and the quality of the product, the dye
is premixed with alkylolamide and diluted with water or an aqueous
solution of the electrolyte to form dispersions and solution. [LD]

SUB CODE: 11/

SUBM DATE: 200ct61/

Card 1/1

VOLKOV, N.A., inzh.; MATEUS, B.K., inzh.

Increasing the efficiency of high-frequency induction heating.
units. Stroi. i dor. mash. 6 no.10:33-35 O '61.
(MIRA 14:10)
(Induction heating)

DANIL'TSEV, V.A.; MATEUSH, N.I.

Device for rapid determination of dry substances in beet
pulp and cossettes. Sakh.prom. 33 no.3:37-38 № 159.
(MIRA 12:4)

1. Gnivan'skaya gruppovaya laboratoriya.
(Sugar beets)
(Labsoratories--Equipment and supplies)

DANIL'TSEV, V.A.; MATEUSH, Ya.I.

Loss of sugar in evaporation. Sakh. prom. 35 no. 8:23-25 Ag
'61. (MIRA 14:8)

1. Gnivanskaya gruppovaya laboratoriya.
(Sugar manufacture)

BARABANOV, M.I.; BARABANOVA, K.A.; DANIL'TSEV, V.A.; MATEUSH, Ya.I.

Pay more attention to the second saturation. Sakh.prom. 36
no.4:17-19 Ap '62. (MIRA 15:5)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti imeni Mikoyana (for Barabanov).
2. TSentral'nyy nauchno-issledovatel'skiy institut sakharnoy promyshlennosti (for Barabanova).
3. Gnivanskaya gruppovaya laboratoriya (for Danil'tsev, Mateush).
(Sugar manufacture)

TOBILYEVICH, N.Yu.; ZASYAD'KO, I.N.; MATEUSH, Ya.O.; VOLOSHKO, D.M.; KALINKINA, Z.M.; SHCHESNO, L.P.

Increasing the corrosion resistance of heat exchanging pipes for the sugar industry. Sakh. prom. 31 no. 4:47-53 Ap '57. (MLRA 10:6)

1. Tsentral'nyy nauchno-issledovatel'skiy institut sakharnoy promyshlennosti (for Tobilevich, Zasyad'ko and Mateush). 2. VNITI (for Shchesno).

(Pipe)

(Corrosion and anticorrosives)

MATEUSH, Ya.O.

DANIL'TSEV, V.A.; MATEUSH, Ya.O.

Determining total fermentable sugars in feed molasses. Sakh. prom.
31 no.10:31-32 0 '57. (MIRA 11:1)

1. Gnivan'skaya gruppovaya laboratoriya.
(Molasses--Analysis) (Sugars--Analysis)

IV/1200, E.

✓ Conditions of formation of various modifications of calcium carbonate. A. Ievlin, F. Oka, and E. Matsumi. *Lamija*, P.R. Zinodin Akad. Viedu 1935, No. 2 (Volume No. 91), 87-100 (in Russian). CaCO_3 was ppt'd. from soln. Ca(OH)_2 soln. by bubbling CO_2 until pH 8.2 was reached. Between 10 and 70°, the ppt. was calcite (I), with a trace of aragonite (II) towards higher temp. Crystals were: rhombohedral, 3-15 μ at 10°; prismatic at higher temp., with length 7-11 μ at 50°, and becoming shorter with increase in temp. At 80-90°, the ppt. was mostly II, in forms of 2-4 μ platelets and prisms. Tech. CaO and chemically pure Ca(OH)_2 gave similar results. In the presence of sulfates of Ca, Na, Mg, and NH_4 , II was formed from 85° up; at 10-30°, the crystals were oval or grainlike, 0.5-8 μ at 0°, mainly prisms with pointed ends; at higher temp., needles up to 22 μ long. In the presence of Cl^- , the ppt. was 0.3-0.7 μ rhombohedral crystals with high percentage of II. In similar formation of CaCO_3 from 5-10% suspensions of Ca(OH)_2 , 0.3-2 μ prisms or platelets of I were formed at 35-80° regardless of the presence or absence of CaSO_4 , $(\text{NH}_4)_2\text{SO}_4$, or NaCl . Only a trace of II was observed at 70-80°. It is concluded that CaCO_3 is formed by reaction of Ca^{++} with CO_3^{--} in Ca(OH)_2 solns., but by a reaction of solid Ca(OH)_2 with CO_2 in the case of suspension. The specific surface of the ppt., measured by the air-permeation velocity, was 3700-10200 sq. cm./g.; it increased with the pptn. temp. and decreased with concn. of SO_4^{--} . A. D. M. G. (2)

GUDRIŅIYETSE, E. [Gudriniece, E.] (Riga); IYEVIN'SH, A. [Ievins, A.] (Riga);
VANAG, G. [Vanags, G.] (Riga); STIPNIKETSE, I. [Stipniece, H.] (Riga);
~~MATEUSS, E.~~ [Mateuss, E.] (Riga)

Sulfonation of β -diketones. XIII. Salts of 5-phenylcyclohexanenedione-1, 3-sulfo-2-acid (phenidonsulfo-2-acid. Vestis Latv ak no.8:95-98
'60. (EEAI 10:9)

1. Akademiya nauk Latviyskoy SSR, Institut khimiyyi.

(Ketones) (Sulfonation) (Phenylcyclohexanenedione)
(Phenidone) (Sulfonic acids)

MATEUTSAN, I.B.

Planning longitudinal electric power transmission lines.
Transp.stroi. 14 no.12:38-39 D '64.

(MIRA 19:1)

1. Rukovoditel' elektrotekhnicheskoy gruppy Tashgiprotransa.

IONKOV, Iv.; TOSHKOV, As.; MATEV, A.; GRIGOROVA, M.

Immunobiological studies on acute rheumatic polyarthritis and other joint diseases. Nauch. tr. vissh. med. inst. Sofia 40 no.1:1-14 '61.

1. Predstavena ot prof. Iv. Ionkov, rukovod. na katedrata po propedevtika na vutreshnите болести.

(RHEUMATIC FEVER diag)
(ARTHRITIS RHEUMATOID diag)

MATEV, D.

MATEV, D. Watering the wheat. p. 25.

Vol. 11, no. 5, May 1956

KOOPERATIVNO ZEMEDELIE

AGRICULTURE

Sofia, Bulgaria

SO: East European accession, Vol. 6, No. 3, March 1957

DOSEV, Il.; MATEV, K.

Case of muscarine poisoning. Suvrem. med. Sofia 9 no.9:20-23 1958.

1. Iz Vutreshnoto otdelenie na Okoliiskata gradska bolnitsa v gr.
Razgrad. (zav. otdelenieto: Il. Dosev).

(MUSHROOMS, pois.

Amanita panterian causing muscarine poi. (Bul))

MATEV, Iv.

Intracutaneous acrylic prosthesis of the hand following amputation;
preliminary communication. Khirurgija, Sofia 7 no.9:566-567 1954.
(ARTIFICIAL LIMB,
implanted acrylic hand)

MATEV, M.; TOSHKOV, As.

Microbiological diagnosis of endocarditis lenta and of other bacterial forms of endocarditis. Suvrem. med., Sofia 7 no.5: 77-80 1956.

1. Iz Katedrata po propedevtika na vutreshnите bolesti pri VMI-- Sofiia (Zav. katedrata: prof. Iv. Ionkov). i Nauchnoissledovatelskii inst. po epidemiol. i mikrobiol. (Direktor: Vl. Kalaidzhiev).
(ENDOCARDITIS, BACTERIAL, diagnosis,
bacteriol. (Bul))
(ENDOCARDITIS, SUBACUTE BACTERIAL, diagnosis,
bacteriol. (Bul))

MATEV, Iv.

Classical Greek in medical terminology. Khirurgiia, Sofia 9
no.4:352-353 1956.

(NOMENCLATURE,
Greek terms (Bul))

MATEV, Iv.

Case of ganglion of the knee joint. Khirurgiia, Sofia 9 no.4:
370-372 1956.

(KNEE, neoplasms,
ganglion (Bul))

MATEV, Iv.

Hospital file of the Institute of Restorative Surgery,
Prostheses and Rehabilitation. Khirurgia, Sofia 9 no.7-8:
732-734 1956.

(RECORDS, MEDICAL,
orthopedic hosp. file (Bul))
(ORTHOPEDICS,
hosp. files (Bul))

MATEV, Iv.

KHOLEVICH, Ia.; PANEVA-KHOLEVICH, E.; MATEV, Iv.

Experiences with the treatment of Dupuytren's contracture using Burians and Karfik's methods. Khirurgia, Sofia 9 no.9:798-805 1956.

1. Institut za spetsializatsiya i usuvarenenstvuvane na lekarite--
SOFIIA klinika po optopediya i travmatologiya. Direktor: prof.
B. Boichev. Institut po buzstanovitelna khirurgiya, protezirane
i trudoustroistvo Direktor: Ia. Kholevich.
(DUPUYTREN'S CONTRACTURE, surgery,
Burian & Karfik's methods (Bul))

MATEV, I.

Contracture of small muscles of the hand. Khirurgiia, Sofia 10 no.3:237-243
1957.

1. Institut po vuzstanovitelna khirurgiia, protezirane i trudnostroistvo
Direktor: Kholevich Ia.

(HAND, musc. & tendons
contracture of small musc. (Bul))
(CONTRACTURE
of small musc. of hand (Bul))

KHOLEVICH, Ia.; MATEV, I.

Restoration of the flexor tendon of the hand following injuries
between the distal plantar fold and the first interphalangeal joint.
Khirurgiia, Sofia 11 no.5-6:533-539 1958.

1. Iz Instituta po vuzstanovitelna khirurgiia, protezirane i trudous-
troistvo.

(HAND, wds. & inj.
flexor tendon repair (Bul))

MATEV, I.

Surgical therapy of cicatricial contracture caused by hand burns
in children. Khirurgiia, Sofia 12 no.1:22-31 1959.

1. Institut za vuzstanovitelna khirurgiia, potezirane i trudous-
troistvo Direktor: Ia. Kholevich.

(HAND, wds. & inj.

burns causing contracture, surg. in child. (Bul))

(BURNS, in inf. & child,

hand, causing contractures, surg. (Bul))

(CONTRACTURES, in inf. & child,

hand, caused by burns, surg. (Bul))

MATEV, I.

Severe burn flexion contractures of the hand in early childhood.
The child's hand en cuirasse. Acta chir.plast. 2 no.4:285-294 '60.

1. Institute of Reconstructive Surgery, Prosthetics and Rehabilitation, Sofia (Bulgaria). Director: Doc. J. Holevitch.

(HAND wds & inj)

(BURNS compl)

(CONTRACTURE etiol)

BOICHEV,B.,prof.; IKONOMOV,Il.; MATEV,Iv.; MILEV,Tr.; PANEVA-KHOLEVICH,E.;
KHOLEVICH,Ia.

Surgery of hand injuries. Khirurgia,Sofia 13 no.2-3:215-232 '60.
(HAND wds & inj.)

MATEV, I.

Functional restoration of the fingers in irreversible low ulnar
paralysis. Khirurgiia, Sofia 13 no.2-3:243-244 '60.
(FINGERS surg.)
(PARALYSIS surg.)
(ARM dis.)

MATEV, Iv.

On the problem of reconstruction in irreparable conditions on the fingers. Khirurgiia, Sofia 13 no.7/8:708-710 '60.

1. Iz Instituta za vuzstanovitelna khirurgiia, protezirane i
trudoustroistvo.
(FINGERS surgery)

MATEV, Iv.

Tunnelization of the distal palmar fold in surgical therapy of
Dupuytren's contracture. Khirurgia, Sofia 14 no.2/3:381 '61.

1. Institut po protezirane, vuzstanovitelna khirurgiia i trudous-
troistvo.

(DUPUYTREN'S CONTRACTURE surg)

MATEV, Iv.; STREZOV, Iv.

Plastic surgery of 3 fingers in correcting sever ulnar contracture.
Khirurgiia, Sofia 14 no.7:615-618 '61.

1. Institut po pritezirane, vuzstanovitelna khirurgiia i trudoustroistvo.
Direktor: IA. Kholevich, dots.

(CONTRACTURE surg) (HAND dis)

MATEV, Iv.

A new device for correcting double contractures of the finger.
Khirurgiia (Sofia) 14 no.12:1103-1107 '61.

1. Institut po vuzstanovitel na khirurgiia, protezirane i rekhabilitatsiia. Direktor: dots. Ia. Kholevich.

(FINGER surg) (CONTRACTURE surg)

MATEV, I.

Tunnelling of the distal palmar crease in the operative treatment
of dupuytren's contracture. Acta chir. plast. 4 no.4:313-317 '62.

1. Institute of Reconstructive Surgery, Prosthetics and Rehabilitation--
Sofia (Bulgaria) Director: Doc. J. Holevich.
(DUPUYTREN'S CONTRACTURE)